Serial No. 17245

APPLICATION FOR PERMIT Serial

					•	
TO APPR	OPRIATE I	THE PUBLIC	WATERS	OF THE	STATE O	F NEVADA

ice o		ceini ano	Illing 1	ın State	Lngineer	'S OFFIC			
frant	f first re	icant for	correcti	LOII			FR BET	2 4 19	.,,
rrec	ted applica	ation file	∍d	,		• •	, Milli	W V 195	<u> </u>
							•		
	The unders	igned	Jean A	Prenti	SS. Name of applica	nt			
_St	ar Route,	Box 15, W	innemucc		. • "		ldt		•
ate	of	Nevada		· · ·	hereby	makea	applica	tion f	or
rmis	sion to ap	propriate	the publ	Lic water	rs of the	State o	of Neva	da, as	3
	after state	-				on, give	date a	nd pla	ice
inc	orporation	•)					A .	•	\ .
	e source o	٠				Name of strea	m, lake, or othe	er source	
	waters of ated below	-					*		
	ated below e amount o					ž	seco	nd-fe	∋t.
	e water to			lrrigation,	power, mining, ma	aufacturing, dome	,		
	e NET NET					•	_	-	
cribe as	being within a 40-acre	subdivision of public	survey, or by con	urse and distance	to a section corner	If on unsurvey	ed land, it sho	uld be so sta	sted.
nich 5, T	bears N.	43° 39' E • 37 E.	., 6885 M.D.B.&M	ft. from	the sou	thwest	corner	of Se	c.
:	IF THE WATER	R IS TO BE USI	EĎ-FOR IRRI	GATION, SUI	PLY THE FO		•		
) <u>N</u>	umber of a	cres to be	e irrigat	ted is	<u>1</u> 3	36	·.	16 18 1 12 12 12 12 12 12 12 12 12 12 12 12 1	
`T	I .								. 3 .
), т	escription	of land	to be irı	rigated_	St SEt S	ection :	<u> 28. and </u>	N → N F	4
•	Į.			_	S SEA S rescribe by legal sul	Section odivision, or if on	28 and unsurveyed land	<u>N를 NE</u> ditshould	4
ecti	Vescription on 33 all tated and a description	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	
ecti	on 33 all	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	4
ecti	on 33 all	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	4
ecti	on 33 all	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	
ecti	on 33 all	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	4
ecti	on 33 all	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	
ecti	on 33 all	in T. 41	N. R. 3	7 E. M.	D.B.&M.	odivision, or ii on	unsurveyed tan	a it snotha	
ecti be so s	on 33 all	in T. 1+1 provided in accorda	N., R. 3	TE., M. astruction from the	D.B.&M. e State Engineer v	when application	is returned for	correction.	100
ecti be so s	on 33 all	in T. 1+1 provided in accorda	N., R. 3	TE., M. astruction from the	D.B.&M. e State Engineer v	when application	is returned for	correction.	100
ecti be so s	on 33 all	in T. 41 provided in accordance gin about	Jan l Month	and end	about De	when application when application application when application app	of each	correction.	100
ecti be so s	on 33 all	gin about	Jan l Month POWER, MIN	and end	about De	ec. 31, onth	of each	correction.	100
ecti besos	on 33 all tated and a description	gin about BE USED FOR 1 developed	Jan. 1 Month POWER, MIN. FOLLOWIP	and end	about De	ec. 31, onth	of each	correction.	100
ecti be so s	on 33 all tated and a description See Will be WATER IS TO 1	gin about BE USED FOR 1 developed	Jan l Month POWER, MIN. FOLLOWING	and end ing, stock Give location of pl	about De Marce of use by legal :	ec. 31, onth	of each	correction.	100
ecti be so s	on 33 all lated and a description See Will be water is to be lace of use	gin about BE USED FOR 1 developed	Jan l Month POWER, MIN. FOLLOWING	and end ing, stock Give location of pl	about De Marce of use by legal :	ec. 31, onth onth onth horsepow	of each	correction.	100
ectibe so s	on 33 all lated and a description See Will be water is to be lace of use	gin about BE USED FOR I developed turn of wa	Jan. 1 Month POWER, MIN. FOLLOWIP d is ater to s	and end and end ing, stock Give location of pl	about De M WATERING, C TION	ec. 31, onth OR OTHER U horsepow subdivision	of each	correction. 2 year Y THE	100
ectibes s	on 33 all tated and a description See will be water is to it of received and a description.	gin about BE USED FOR I developed turn of wa	Jan. 1 Month POWER, MIN. FOLLOWIP d is ater to s	and end and end ing, stock Give location of pl	about De M WATERING, C TION	ec. 31, onth OR OTHER U horsepow subdivision	of each	correction. 2 year Y THE	100
ectibes s	on 33 all tated and a description See will be water is to be lace of use of the count of restate number	gin about gin about developed turn of war	Jan. 1 Month POWER, MIN. FOLLOWING d is ater to s ds of an:	and end and end ing, stock Give location of pl stream imals to	about De Manager von Marting, Comment of the Marting of t	ec. 31, onth OR OTHER U horsepow subdivision	of each	correction. 2 year Y THE	
ectibe so s	on 33 all tated and a description See will be water is to it of received and a description.	gin about gin about developed turn of war	Jan. 1 Month POWER, MIN. FOLLOWING d is ater to s ds of an:	and end and end ing, stock Give location of pl stream imals to	about De Manager von Marting, Comment of the Marting of t	ec. 31, onth OR OTHER U horsepow subdivision	of each	correction. 2 year Y THE	

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam	or other works, whether through pipes, ditches, numes, or other conducts. If water
is to be stored in reservoirs, it should be so stated and the	location of the reservoir should be given with reference to the legal subdivisions.
. Estimated cost of works	*#####################################
,	construct works 3 years
. Remarks Ditch already comp	Por use of applicant
	of State Engineer. Work to be done as
	ch to cross all lands in the name of
ean A. Prentiss	
/ Jean Prentiss	, Applicant.
	By s/ Richard G. Campbell
ompared hs/bh	By s/ Richard G. Campbell Agent
ompared 1007	
his sheet inspected	
	, Engineer.
DENIAL	OF STATE ENGINEER
	have examined the foregoing application,
ondistrionsex	
n the grounds that there is t	o unappropriated water in the source.
	o unappropriated water in the source.
- •	
- •	
- •	
he amount of water to be appro	priated shall be limited to the amount
he amount of water to be appro	priated shall be limited to the amount
he amount of water to be appro	priated shall be limited to the amount
he amount of water to be approhich can be applied to beneficubic feet per second.	priated shall be limited to the amount ial use, and not to exceed
he amount of water to be approhich can be applied to beneficubic feet per second.	priated shall be limited to the amount ial use, and not to exceed
he amount of water to be appro- hich can be applied to benefic ubic feet per second. ctual construction work shall roof of commencement of work s	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before
he amount of water to be approphich can be applied to benefic ubic feet per second. Ctual construction work shall roof of commencement of work sork must be prosecuted with re	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before
he amount of water to be appropriate to be appropriate to benefic to the description which can be applied to benefic to the description with the description with the defore	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or
he amount of water to be appropriate to be appropriate to benefic to the description which can be applied to benefic to the description with the description with the defore	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or
he amount of water to be approphich can be applied to benefic ubic feet per second. Ctual construction work shall roof of commencement of work sork must be prosecuted with reefore roof of completion of work shall	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or
he amount of water to be appropriate to be appropriate to be applied to benefic the ubic feet per second. Construction work shall roof of commencement of work so ork must be prosecuted with respective to be appropriate to benefic the application of water to benefic	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or all be filed before ial use shall be made on or before
he amount of water to be appropriate to be appropriate to benefic ubic feet per second. Construction work shall roof of commencement of work so ork must be prosecuted with respective of completion of work shall pplication of water to benefic proof	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or all be filed before ial use shall be made on or before of the application of water to beneficial
he amount of water to be appropriate to be appropriate to be applied to benefic the second. Construction work shall roof of commencement of work so the must be prosecuted with respect to be application of water to benefic to the second sec	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or all be filed before ial use shall be made on or before of the application of water to beneficial
he amount of water to be appropriate to be appropriate to benefic the second. Construction work shall roof of commencement of work so the construction of work shall roof of completion of work shall roof of completion of work shall roof of completion of water to benefic the construction of water to be construction of water to be construction of water to be construction.	priated shall be limited to the amount ial use, and not to exceed begin on or before hall be filed before asonable diligence and be completed on or all be filed before ial use shall be made on or before of the application of water to beneficial gineer on or before

State Engineer.

218